

A1 [4B] 5B, a single instance 53 of QueryRun can support multiple Web pages 60 and 61.

The Web query mechanism 43 and QueryRun are described further below.

---

Please amend the paragraph which begins at page 25, line 22, as follows:

---

A2 Figures 5A and 5B also show how the QueryRun object can be used. These figures illustrate an example in which the dialog flow is used to access a Web page 60 that will return a stock price quote for a given "company" query. A first speech object "SO1" (box 51) in the dialog flow 50 is designed to (audibly) acquire a company name from a speaker; accordingly, speech object SO1 is mapped to a "Company" field 57 of the Web page 60. The second speech object "SO2" (box 52) is designed to (audibly) acquire a type of stock quote selection from the speaker; accordingly, speech object SO2 is map to a "Type" field 58 of the Web page 60.

---

Please amend the paragraph which begins at page 29, line 13, as follows:

---

A3 Assume that the developer wishes to incorporate into the dialog flow a speech object corresponding to the field "DepartureCity" in the Web page [153]. Accordingly, the developer simply drags and drops the string "DepartureCity" from the tree 154 to the location in the dialog flow editor window 152 at which he wishes the speech object to be located. In response, a pop-up window 155 is displayed with a list of selectable speech objects, with the best guess highlighted ("SODepAirport" in this case). The user can then accept the choice or select another speech object from the list. Whichever speech object is selected is then automatically incorporated into the dialog flow at the specified point and is represented at the appropriate point in the dialog flow editor window 152.

---